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Quick guide - Ankylos Balance Base digital workflow

For laboratory-made partial and full-arch prosthetic restorations



Place the implants using the Ankylos surgical protocol.



Insert the Balance Base abutments into the implants. Tighten the screws with the Hex driver 1.8mm and the prosthetic ratchet to the recommended torque, 25 Ncm.



Place the scan bodies with hand-torque (max. 5 Ncm) onto the Balance Base abutments and scan intraorally. Send scan data to the dental laboratory.



Remove the scan body and manually seat and secure the protective caps to the abutments with the hex driver, using light finger force.

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Clinical procedure



Download the Balance Base library from https://www.orderdigitalsolutions.com and import the digitalized patient situation from the intraoral scan. Design the prosthetic restoration in 3Shape or Exocad CAD software. Design a printed model.



Manufacture a printed model and insert the printed model analog.

For detailed instructions see Step-by-Step Guide for Elos Accurate® Analog for Printed Models at elosdental.com Manufacture and finalize the prosthetic restoration according to the material manufacturer's instructions for use.

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Alternatively create a master model from a conventional impression, scan in the laboratory and finalize the restoration on the master model.





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Cement the Balance Base ASA Copings into the restoration while making sure to preserve the access to the screw channels. Remove excess cement.



Finalize the restoration on the model and send the model with the prosthetic restoration to the dentist. Before the cementation step verify the fit in the patients mouth. Always finalize the prosthetic restoration prior to bonding to the Balance Base ASA copings. Always check the correct fitting of the restoration onto the Balance Base ASA copings.



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Remove the restoration from the working model. Clean, disinfect and sterilize the restoration.



Remove the Balance Base Protective Caps.



Insert the restoration into the patient's mouth. Tighten the screws with the Screwdriver Insert ASA and the torque wrench to the recommended torque, 10 Ncm.

Check the occlusion and make adjustments if needed.



Cover the screw heads before the screw channel is filled with a suitable material.

If a metal-reinforced restoration is planned some time after the restoration on Balance Base ASA copings, consider using Dentsply Sirona Atlantis Suprastructures. In this case, the Atlantis FLO-S scan bodies must be used for intraoral or model scanning.



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